•																	She	et 1 <i>(</i> /	A) of	2
SUBSTITUTE FORM PTO-1449 (MODIFIED) PE								U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE						ATTY. DOCKET NO. MRD/61				SERIAL NO. 09/898,887		
FEB 1 0 2006								SURE ICANT				APPLICANT Raghavan Rajagopalan et al.								
(37 CFR(1)98(b))							if ne	if necessary)						FILING DATE July 3, 2001				GROUP 1654		
THABEN								U.S. PATENT DOCUMENTS												
EXAMINER INITIAL		PATENT NUMBER						ISSUE DATE		PATENTEE			CLASS			SUBC	SUBCLASS		LING DAT	
	A.A																			
	A.B												· · ·					<u> </u>		
	A.C																	ļ	<u> </u>	
	A.D					Ц												<u> </u>	·	
	A.E					Ц								$oldsymbol{ol}}}}}}}}}}}}}}}}}}$				<u> </u>		
	A.F		\perp	L										<u> </u>						
	A.G			L																
	A.H			L																
	A.I																			
	A.J			L														<u> </u>		
	A.K					Ш										<u> </u>		<u></u>		
				FC	ORE	IGN	PAT	ENTS OF	R PUBLI	ISHED (FOREIGI	N PA	TENT	APPLIC	CATION	ıs				
		DOCUMENT NUMBER					PUBLICATION DATE			COUNTRY OF PATENT OFFICE						SUBC	ASS	TRANSLATION (YES/NO)		
	A.L																			
	A.M															_				
	A.N																_			
	A.O										-								<u></u> .	
	A.P										_									
	A.Q																			
0/		OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication)																		
XX	A.R	EPO,	Eur	pea	n Se	eard	n Reg	oort, EP /	Applicati	ion No.	0274439	8.5 -	2177, 1	PCT/U	S02191	85, maile	d on Jar	nuary 1,	2006	
XY.	A.S	Pasto J. On	et a g. Ch	I., <u>P</u> em.	<u>hoto</u> 199	lysis 0, 5	of A 5:581	lkyl 4-Nit 15-5816	robenze	enesulfe	nates. A	Nev	v and V	ersatile	e Metho	d for the	Generat	ion of F	ree Radi	<u>cals,</u>
	A.T	Petro Benz	vic e enes	t al., ulfer	Fre ate:	e Ra s, Te	dical	l Phenyiti edron Let	hio Grou tters 38:	ip Trans 7107-71	sfer to No 110, 1997	onac 7	tivated o	-Carb	on Aton	n in the P	hotolysis	Reacti	ions of A	<u>kyl</u>
EXAMINER	K	Benzenesulfenates, Tetrahedron Letters 38:7107-7110, 1997 DATE CONSIDERED 5/8/06																		

EXAMINER: Initial if citation considered, whether or not in conformance. Draw line through citation only if not in conformance <u>and</u> not considered. Include a copy of this form with next communication to applicant.

EXAMINER: Initial if citation considered, whether or not in conformance. Draw line through citation only if not in conformance <u>and</u> not considered. Include a copy of this form with next communication to applicant.